one bobbin having electrical conductor windings situated thereon; providing an end plate wherein said end plate is adapted to said stator;

providing a motor housing defining an aperture having portions configured to encompass said motor wherein said housing is configured to conform to the shape of the motor assembly and has vents so that a curtain of air can be concentrated onto the motor to cool the motor;

wherein said housing is attached to said motor via attachment to said end plate; and,

securing said housing to said end plate.

In claim 20, line 2, between "extended portion" and "adapted to" insert --containing vent slots and --.

21. (amended) The method of claim 19, including the steps of providing an impeller and providing a rotor shaft attached to said rotor whereby rotation of said rotor shaft rotates said impeller and circulates air through the vents in said housing to cool said C-frame motor assembly.

Claim 22, rewrite as claim 22 (amended) as follows:

22. (amended) The method of claim 21, including the step of providing an end cap containing a plurality of vent slots wherein said end cap is adapted to encompass said impeller such that said